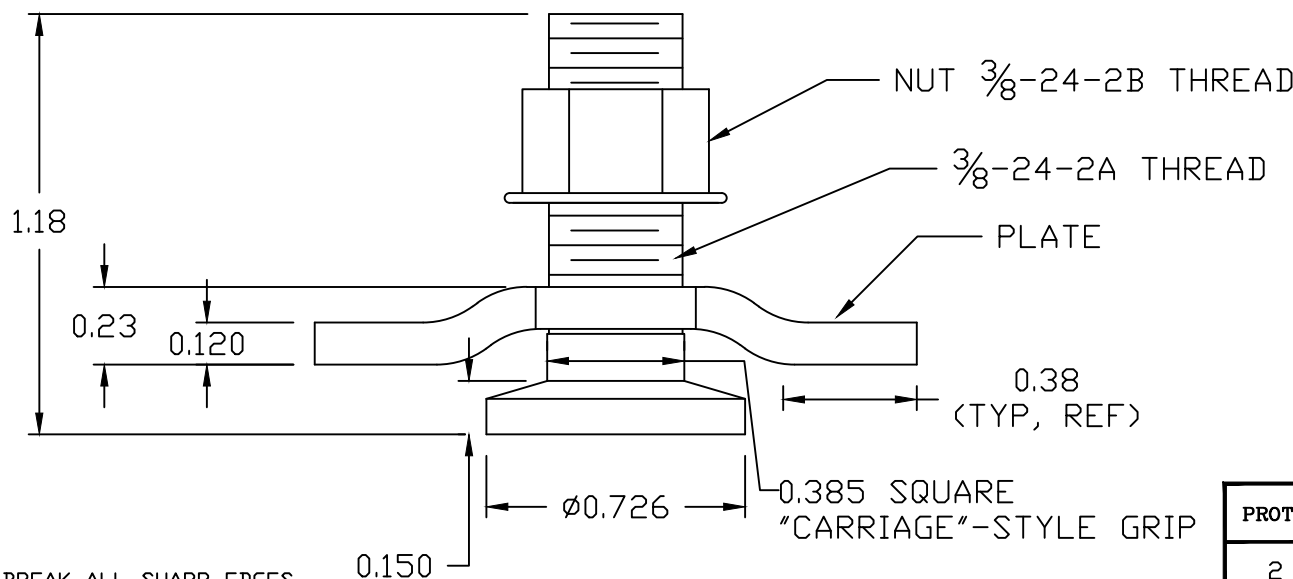
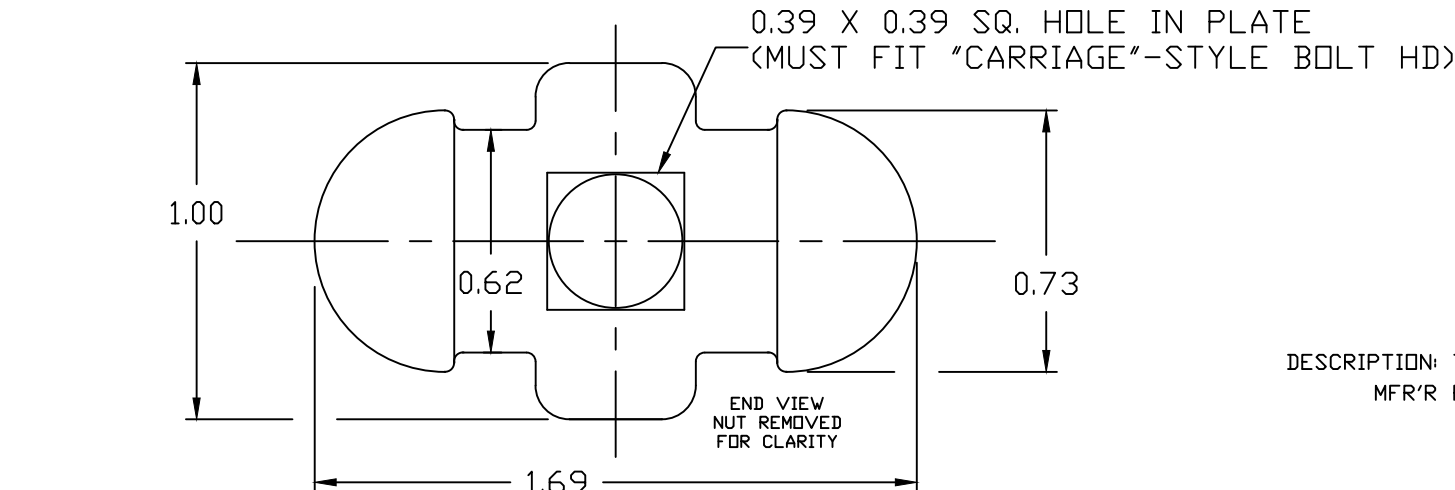


NOTES:

1. THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUTES THE ACCEPTANCE CRITERIA THEREOF. CONFORMANCE OF HARDWARE TO THESE REQUIREMENTS IS ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION.
2. VENDOR: WWW.CARGOSYSTEMS.COM
3. ACCEPTED MANUFACTURER: SURE-LOK INC.

SHEET	REV	ECO	DATE	DESCRIPTION	BY	APR	CHK
1	A		06/09/2011	ADDED DETAILED MATERIAL SPECIFICATION	REB		
1,2			07/17/2012	ADDED -2 DOUBLE STUD	DGW	REB	LS
1,2	B		01/31/2013	ADDED DETAIL DN -2 & DIMS. ADDED ACCEPTED MFG	DGW	DGW	LS

-1 FITTING

DESCRIPTION: TRACK STUD FITTING FOR MS33601 TRACK
MFR'R RATED BOLT STRENGTH: 5,000 LBS.
VENDOR P/N: FE200744

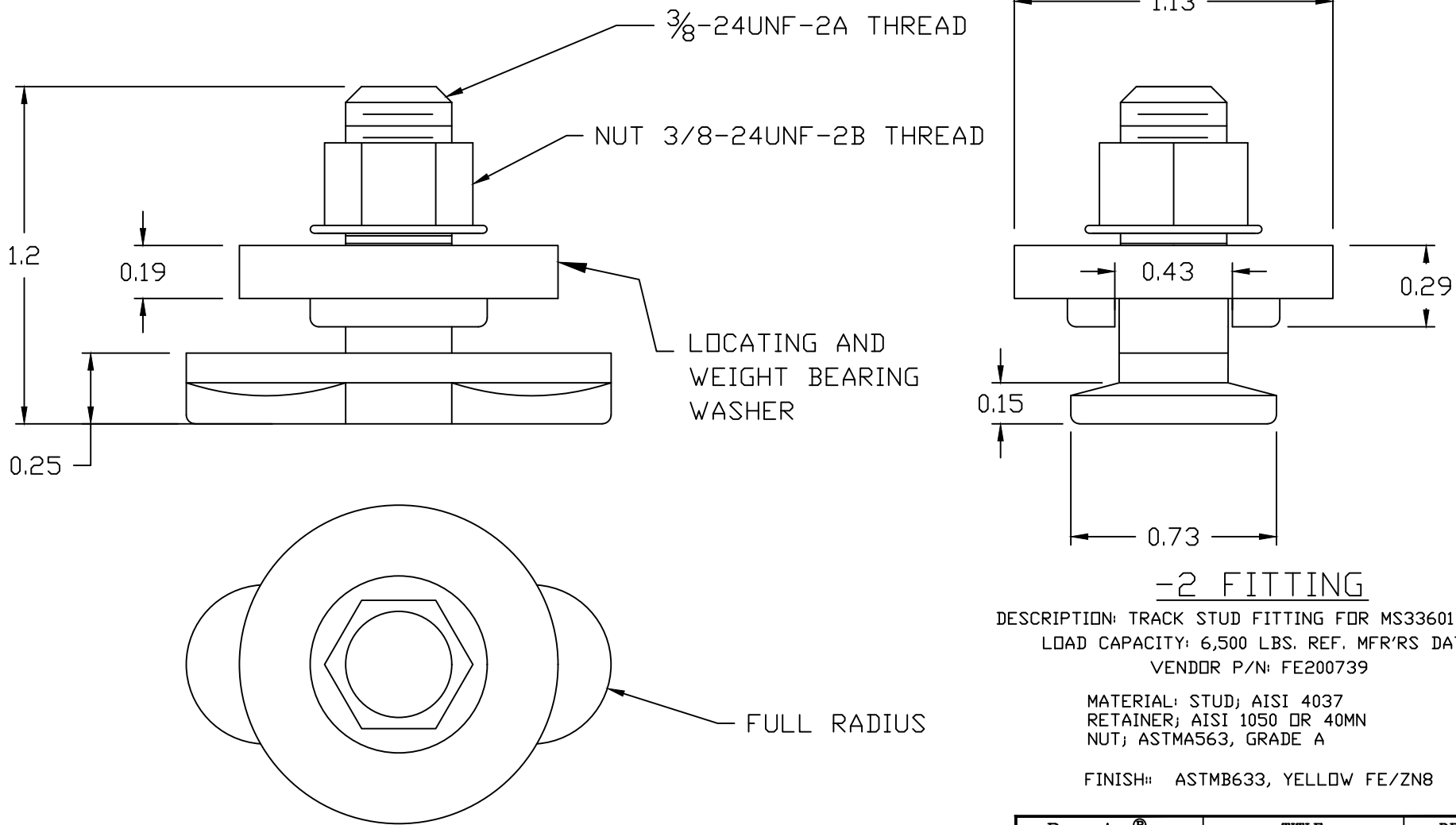
MATERIAL: STUD; AISI 4037
RETAINER; AISI 1050 OR 40MN
NUT; ASTMA563, GRADE A
FINISH: ASTMB633, YELLOW FE/ZN8

-CONFIDENTIAL INFORMATION-
THE INFORMATION AND DATA CONTAINED HEREIN
IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE;
AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED
FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR
WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.

Paravion® Inc.		TITLE		DRAWING NO.	
		TRACK TIE-DOWN FITTING		ES35150	
DRAWN BY	APRVD. BY	CHK'D BY	DATE		REV
REB	REB	LS	08/22/08		-
DO NOT SCALE DRAWING					SHEET
© 2008 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.					1 OF 2

PROTO

2



-2 FITTING

DESCRIPTION: TRACK STUD FITTING FOR MS33601 TRACK
 LOAD CAPACITY: 6,500 LBS. REF. MFR'RS DATA
 VENDOR P/N: FE200739

MATERIAL: STUD; AISI 4037
 RETAINER; AISI 1050 OR 40MN
 NUT; ASTMA563, GRADE A

FINISH: ASTMB633, YELLOW FE/ZN8

BREAK ALL SHARP EDGES

-CONFIDENTIAL INFORMATION-
 THE INFORMATION AND DATA CONTAINED HEREIN
 IS PROPRIETARY AND IS SUBMITTED IN CONFIDENCE;
 AND SHALL NOT BE DISCLOSED, USED OR DUPLICATED
 FOR ANY PURPOSE WHATSOEVER WITHOUT THE PRIOR
 WRITTEN PERMISSION OF PARAVION TECHNOLOGY, INC.

Paravion® Inc. Technology		TITLE TRACK TIE-DOWN FITTING			DRAWING NO. ES35150		
DIMENSIONS IN INCHES		DRAWN BY	APRVD. BY	CHK'D BY	DATE	REV	ECO
TOLERANCES EXCEPT WHERE NOTED: .X = ± .1 .XX = ± .05 .XXX = ± .010 ANGLES = ± 1°		REB	REB	LS	08/22/08	B	-
THREADS: INTERNAL=CLASS 2B EXTERNAL=CLASS 2A							DO NOT SCALE DRAWING
© 2008 PARAVION TECH, INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.							SHEET 2 OF 2

PROTO

2